XP-002396011

(C) WPI / DERWENT

AN - 1998-416809 [36]

AP - JP19960336644 19961217

CPY - MATW

DC - A21 A60 A82 E11 G02

DR - 0973-U

FS - CPI

IC - C08J3/215; C08K5/521; C08L61/06; C09K21/12; D21H19/24

MC - A08-F03 A12-B01 E05-G08 G02-A03 G02-A05

M3 - [01] B515 B701 B713 B720 B815 B831 G010 G019 G100 M1 M121 M129 M148 M149 M280 M320 M411 M510 M520 M533 M540 M781 M903 M904 M910 Q130 Q332 Q621 R023 R043; R00973-K R00973-U; 0973-U

PA - (MATW) MATSUSHITA ELECTRIC WORKS LTD

PN - JP10168228 A 19980623 DW199836 C08K5/521 004pp

PR - JP19960336644 19961217

XA - C1998-125902

XIC - C08J-003/215; C08K-005/521; C08L-061/06; C09K-021/12; D21H-019/24

ABX 110168228 In the prodn. of varnish for laminate comprising adding triphenyl phosphate (flame retardant), a soln. of (A) triphenyl phosphate dissolved in (B) solvents which are liq. at ordinary temp. is previously added to resin component.

- ADVANTAGE - Varnish for laminate is obtd. where the triphenyl phosphate is completely dissolved.

(Dwg.0/0)

CN - R00973-K R00973-U

DRL - 0973-U

IW - VARNISH PRODUCE LAMINATE ADD TRI PHENYL PHOSPHATE DISSOLVE SOLVENT

IKW - VARNISH PRODUCE LAMINATE ADD TRI PHENYL PHOSPHATE DISSOLVE SOLVENT RESIN

NC - 001

BNSDOCID: <XP___

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OPD - 1996-12-17

FORD - 1998-06-23

PAW - (MATW) MATSUSHITA ELECTRIC WORKS LTD

TI - Varnish production for laminate - by adding triphenyl phosphate dissolved in solvents to resin

A01 - [001] 018; G2186-R D01; R00868 G1105 G1092 D01 D19 D18 D31 D50 D76 D86 F31 F30; R00001 G1503 D01 D50 D81 F22; H0033 H0011; P0306 P0282 P0226 D01 D18 F30; L9999 L2528 L2506; L9999 L2299;

- [002] 018; ND01; ND07; Q9999 Q7818-R; Q9999 Q7170 Q7158 Q7114; N9999 N5709; N9999 N6439; K9483-R; K9676-R;

- [003] 018; G3338 G3327 D01 D11 D10 D19 D18 D33 D50 D63 D76 D94 F53; R00424 G3327 D01 D11 D10 D50 D63 D86 F53; R00973 G3327 D01 D19 D18 D33 D50 D63 D76 D93 F53; A999 A248-R; A999 A771; S9999 S1627 S1605;

cited in the European Search Report of EP0474 8312.8 Your Ref.: 040560@